

RFEV20-EDEN-GEN-M115 Thursday, July 30, 1992

Colorado Division of Water Resources Office of the State Engineer 818 Centennial Bldg 1313 Sherman Street Denver, CO 80203

Attention. Mr. Fred Loo

Subject: Drill and Installation of Gas Monitoring Wells 44292, 44392, 44492, 44592, and

44692 at Rocky Flats Plant, Phase II Geologic Characterization Data Acquisition, BA

70774EB

Dear Mr. Loo-

Ebasco Services Incorporated has drilled and installed gas monitoring wells 44292 (56.0 ft), 44392 (34.3 ft), 44492 (27 0 ft), 44592 (28.9 ft), and 44692 (20 3 ft), listed on State Permits #MH-19012, MH-19013, and MH-19014. These wells are located within the sanitary landfill at the Rocky Flats Plant and are part of the Phase II Geologic Characterization Data Acquisition program EBASCO is conducting for EG&G Rocky Flats, Inc. Geologic borelogs of each borehole are attached. The boreholes were not geophysically logged. The Notice of Intent for these wells is dated April 28, 1992 (Ref. No. RFEV20-EDEN-GEN-M093).

All operations were conducted in accordance with the approved Rocky Flats Standard Operating Procedures (SOPs) written by EG&G. The SOPs were designed to meet or exceed the requirements of the Revised and Amended Rules and Regulations of the Board of Examiners of Water Well Construction and Pump Installation Contractors Wells 44292, 44392, 44492, 44592, and 44692 were constructed according to Rule 10— Minimum Well Construction Standards. The drilling was conducted in June by Layne Environmental Services, Inc., a licensed well construction contractor who operates under License Number 1200 issued to David A. Tormoehlen by the Colorado Board of Examiners of Well Construction and Pump Installation Contractors. Drilling and installation was directly supervised by Ebasco Team geologists under the oversight of EG&G geological personnel.

According to Rule 15 of the Revised and Amended Rules and Regulations of the Board of Examiners of Water Well Construction and Pump Installation Contractors, the following information for wells 44292, 44392, 44492, 44592, and 44692 is being provided within the 60 day submittal time period. geologic borelog and Well Construction and Test Report.

REVIEWED FOR CLASSIFICATION/UCN

10 Mayora